

CLAIMS

What is claimed is:

- 1 1. A method for managing supplier sites in a supply chain management framework,
2 comprising:
3 a) displaying a plurality of supplier sites utilizing a graphical user interface;
4 b) determining a minimum value and a maximum value of capacity levels associated
5 with the supplier sites utilizing the graphical user interface; and
6 c) conditionally excluding the supplier sites from a supply chain analysis utilizing
7 the graphical user interface.
- 1 2. The method of claim 1, wherein terms of a contract associated with the supplier
2 sites are identified utilizing the graphical user interface.
- 1 3. The method of claim 1, wherein the supplier sites are conditionally excluded
2 utilizing a toggle button.
- 1 4. The method of claim 1, wherein the supplier sites are conditionally excluded
2 separately for different versions.
- 1 5. The method of claim 1, wherein the minimum value and the maximum value of
2 the capacity levels are determined utilizing a network.
- 1 6. The method of claim 5, wherein the minimum value and the maximum value of
2 the capacity levels are determined utilizing TCP/IP protocol.
- 1 7. A system for managing supplier sites in a supply chain management framework,
2 comprising:
3 a) logic for displaying a plurality of supplier sites utilizing a graphical user interface;

- 4 b) logic for determining a minimum value and a maximum value of capacity levels
5 associated with the supplier sites utilizing the graphical user interface; and
6 c) logic for conditionally excluding the supplier sites from a supply chain analysis
7 utilizing the graphical user interface.

1 8. The system of claim 7, wherein terms of a contract associated with the supplier
2 sites are identified utilizing the graphical user interface.

1 9. The system of claim 7, wherein the supplier sites are conditionally excluded
2 utilizing a toggle button.

1 10. The system of claim 7, wherein the supplier sites are conditionally excluded
2 separately for different versions.

1 11. The system of claim 7, wherein the minimum value and the maximum value of
2 the capacity levels are determined utilizing a network.

1 12. The system of claim 11, wherein the minimum value and the maximum value of
2 the capacity levels are determined utilizing TCP/IP protocol.

1 13. A computer program product for managing supplier sites in a supply chain
2 management framework, comprising:
3 a) computer code for displaying a plurality of supplier sites utilizing a graphical user
4 interface;
5 b) computer code for determining a minimum value and a maximum value of
6 capacity levels associated with the supplier sites utilizing the graphical user
7 interface; and
8 c) computer code for conditionally excluding the supplier sites from a supply chain
9 analysis utilizing the graphical user interface.

1 14. The computer program product of claim 13, wherein terms of a contract
2 associated with the supplier sites are identified utilizing the graphical user
3 interface.

1 15. The computer program product of claim 13, wherein the supplier sites are
2 conditionally excluded utilizing a toggle button.

1 16. The computer program product of claim 13, wherein the supplier sites are
2 conditionally excluded separately for different versions.

1 17. The computer program product of claim 13, wherein the minimum value and the
2 maximum value of the capacity levels are determined utilizing a network.

1 18. The computer program product of claim 17, wherein the minimum value and the
2 maximum value of the capacity levels are determined utilizing TCP/IP protocol.